RCRA Site Detail

Report run on: August 14, 2018 - 8:41 AM

Version 6.0

User Selection Criteria

Handler ID: NCD000813519

History: All records

BR Cycles: Show all

Include Notes: No

Report Description

This report provides "all available details" from the Handler module and summarized information from the Waste Activity Monitoring module for the specified RCRA site. Details reported include basic site identification information; handler universe information; source record information including location and mailing address, contact person and address, NAICs, and regulated waste activities. For Biennial Report source records on or after the 2001 BR cycle, additional information reported includes quantity totals (generated, managed, shipped, received), and the top ten GM forms by quantity generated.

Information reported for the RCRA site may be limited by latest historical information and most recent Biennial Report cycle. The data is sorted by the most recent Received Date.

Note: Some data is suppressed if it is null or blank. See the Reports Library documentation in RCRAInfo Help for additional details.

Last Updated: February 2018

Indicator:

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2017 Biennial Report Information

Click here for Biennial Report Detail

Report run on: August 14, 2018 - 8:41 AM

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EPA W	aste Co	des: [0001	0002	0003 D	0004 D	0005	0006	0007 D	8000	D009 [010	0011	0018	0019	0021	0022	0024	0028	0035
D036	D038	D040	D042		F002	F003	F004	F005		LABF		P003	1000000000	P012	P014	P015	P022	P029	P037	
P043 U012	P048 U019	P075 U022	P087 U031	P089 U035	P093 U036	P098 U041	P099 U044	P105 U057	P106	P108		P188	U001	U002		U007	U008	U010		
U125	U129	U132	U133	U134	U138	U144	U148	U150	U058	U059		U078 U159	U080 U162	U093 U165	U103	U117		U121 U187	U122	
U189	U196	U200			U206	U209	55	U219		U236			U247		U279	U404	01//	0187	0188	
Addition	al Pogu	lated M	/aste Ac	distina	etestica e				0.07469940000		Self Property			Balanta producer	SIZME PER PER PEN		HONE CONTRACT			
Other V Transp Transf Underg	/aste Ad orter: er Facilit	ctivities by: njection	Control						No No No		Recogn Recogn Spent L Spent L	ized Tra ead Acid	der - Ex	porter: y - Impo	orter:					No.
	al Waste ation Fa			sal Wasi	te:				No		*************									
Jsed O	il Activiti orter: er Facilit								No No		Market off-spe	er who o	directs s	hipmen	t off-spe	cificatio	n used o	oil to		
Transp Transf	2(38/2)		Oil Bur	ner:					No No No		Market specific	er who f cations:	first clair	ns the u	ised oil i	neets th	е			N
Transp Transfe Proces Refine	: ecificatio	n Used	Oil Dui																	
Transp Transfe Proces Refine Off-Sp	ecificatio	speningen	formation					NE HOLE		N. C.						Click	oro fo-	Diona!-	l Report	D

Location Address:	DUMC	-BOX	3914	ENV. S	AFETY	BLDG				Mailing Address	: DU	SENOM IMC-BO	X 3914	RT ENV	. SAFET	Y BLD	3		
	UNITE		C 27710 TES	,								IRHAM, IITED S		10					
Contact Person For Source Information	919-68	Y HEA 4-2794 TRUN	ALTH & 4 NZO@D	SPEC	ОМ						DU	SENOMI IMC-BO IRHAM, IITED S	X 3914 NC 277	ikk. Tribbiel West	. SAFET	Y BLD	3		
Owner (current) DUKE UNIVERSI As of: 01/01/198						DU	JRHAM,	N BLDO , NC 27 STATES	710	9001				Type: Phone Email:	e: 919-		24		
Operator (current)					20	7 ALLE	N BLDG	BOX	9001			83	Type:		te			
DUKE UNIVERSI As of: 01/01/198	TY					DU	JRHAM,	NC 27	710						e: 919-		24		
Land Type: P	rivate			N	on Notif	ier: Ex	empt		1	SD Date	э:				Accessi	bility:			
NAICS Codes: 61	1131 2211			S, UNIV						CHOOLS								7 10 10 6	
Regulated Waste	Activitie	es										Control of the	HTS/25		4.80.00				State V
Hazardous Waste	e Gener	ator S	tatu	Fe	ederal: L	arge Q	uantity (Senerate	or; Stat	e: NC-F	Same	as Fede	eral			TO A SERVICE		NAME AND ADDRESS.	08/8/07/02
Short Term Gen	erator:					\$ Lipio	osate ×	No		Recycler				ng):					No
Mixed Waste Ge	enerator	:						Yes	- 1	Recycler	(no sto	rage pri	or to rec	cycling):					No
TSD Activity: Off-Site Receipt								No No		Small Que									No No
Description of H	azardou	is Was	ites (as	reported	d on Site	e Identif	ication F	Form)											
EPA Waste Cod	es: D0	01 D	0002 D	0003 D	0004 E	0005 [0006	0007	8000	D009 E	010	0011	0018	019 [0021	0022	D023 [0024	D028
D030 D035 I	D037	D038	D039	F002	F003	F004	F005	F027	LABP	P001	P003	P004	P005	P007	P010	P012	P014	P015	
P018 P022	P028	P029	P030	P048	P058	P059	P066	P070	P075	P087	P093	P098	P104	P105	P106	P108	P119	P120	
P122 P188	P204	U002	U003	U004	U006	U007	800U	U009	U010	U012	U019	U022	U025	U035	U037	U041	U044	U052	
U053 U058 I	U059	U067	U070	U075	U080	U087	U088	U092	U096	U097	U103	U105	U112	U113	U117	U119	U122	U123	
U124 U129 I	J132	U133	U134	U136	U138	U140	U144	U150	U151	U154	U159	U161	U162	U163	U165	U169	U170	U177	
U188 U189 I	J190	U192	U194	U196	U200	U204	U205	U206	U211	U213	U216	U219	U220	U225	U226	U236	U238	U239	
U246 U271 I	U404																		
Additional Regula	ited Wa	ste Act	tivities				The state of			er Harri									
Other Waste Activ	vities																		
Transporter:	25 25 25 25 25 25 25 25 25 25 25 25 25 2							No		Recogni									No
Transfer Facility:								No		Recogni			AND THE STATE OF						No No
Importer Activity:		ontroi:						No No		Spent Lo Spent Lo									No
Universal Waste		, Marie								oponi L	oud / tol	u Dullo!	,						
Description Batteries	Activitie	5													Genera	ted	Accum	ulated/N Yes	Mngd
Lamps Mercury contai	nina oa	uinma	nt															Yes	
Destination Faci		San San San San		e.				No											
Used Oil Activities	CO. CHONDAN		J. 11031	٠.				110											
Transporter:	58							No							cificatio	n used	oil to		
Transfer Facility:								No		off-spe	cification	n used o	oil burne	r:					No
그리다 살아가 없었습니다. 이번 사람이 나가 되었다.								No			er alle		46	lie beer					
Processor: Refiner:								No		Market		irst clair	ns the t	ised oil	meets th	ie			No

Report run on: August 14, 2018 - 8:41 AM

Location	E 05:	10117	OUET	ENU / C	all managers	lotificat		TIZ ITB				100	Seq.:	Carrier Dispositi	au par la	ABTRACK	21-1	2103	ned 2
Address:	DUR	C-BOX	3914 C 27710		AFETY	BL				Mailing Address	: DL	JMC-BC	NC 277		SAFET	Y BL			
Contact Person For Source Information	OPER 919-6 KARE	RATION 84-279	IBERGE		IKE.EDI	J				R	5 C DU DU	SENOM JMC-BO	E COUF X 3914 NC 277		SAFET	Y BL			
Owner (current) DUKE UNIVERS As of: 01/01/198						DL	7 ALLE JRHAM, NITED S	NC 27	710	9001				Type: Phone Email:		ite 684-242	4		
Operator (curren	t)					20	7 ALLE	N BLDG	S. BOX	9001				Type:	Priva	ite			-
OUKE UNIVERS As of: 01/01/198						DU	JRHAM, NITED S	NC 27	710						919-	684-242	4		
Land Type:	Private			N	on Notif	ier: Ex	empt		935	TSD Dat	e:				Accessil	bility:			
NAICS Codes: 6	1131 2211	CC GE	LLEGE NERAL	S, UNI\	ERSITI	ES, AN	D PROF	ESSIO OSPITA	NAL SO	CHOOLS	3								
Regulated Waste	Activit	ies				QUARTE				66 94 64			0 - S016 5	Prostour	5500000	TATRIC DE ST	DIGHANIO		
Hazardous Was	e Gene	rator S	tatu	Fe	ederal: L	arge Qu	uantity (Senerate	or: Sta	te: NC-F	Same	as Fede	eral	100/1000	1,18696	BEAUTH)			enter
Short Term Ger Mixed Waste G TSD Activity: Off-Site Receipt	enerato					Stiller-		No Yes No No		Recycler Recycler Small Qu Smelting	(stores (no sto	prior to rage pri On-site E	recycling or to rec	ycling): xemptic	on:				No No No
Description of H		us Was	tes (as	reported	d on Site	Identifi	ication F	0.00	23	omening	, weith	y, Reim	ing Furn	ace Exe	emption:				No
EPA Waste Cod									0008	D009 [0010 [0011	010 r	2010 1	2004 5	2000 -			
	D037	D038	D039	F002	F003	F004	F005	F027	LABP	OWNERS OF	P003		0018 [P005						0028
P018 P022	P028	P029	P030	P048	P058	P059	P066	P070	P075		P093	P098	P104	P007 P105	P010 P106	P012 P108	P014 P119	P015	
P122 P188	P204	U002	U003	U004	U006	U007	U008	U009	U010		U019	U022	U025	U035	U037	U041	U044	P120 U052	
U053 U058	U059	U067	U070	U075	U080	U087	U088	U092	U096	U097	U103	U105	U112		U117	U119	U122		
U124 U129	U132	U133	U134	U136	U138	U140	U144	U150	U151	U154	U159	U161	U162		U165	U169	U170	U177	
U188 U189	U190	U192	U194	U196	U200	U204	U205	U206	U211	U213	U216	U219	U220		U226	U236	U238	U239	
U246 U271	U404																	0200	
Additional Regula	ated Wa	aste Ac	tivities	TO KE									12 1 1 1 1 1 1	DE 105 100	DATE NAME OF	S D S OF S	1 18 - 1921	ST 200 (100)	34.5 (5)
Other Waste Act	ivities				NAME OF TAXABLE PARTY.	1.060 (1800)(150	DOTAL SERVICES	04/20/20/20/20				201111111111111111111111111111111111111	NETHERRE		PROPERTY.	15 (380)(4)	6585502	Section 1	
Transporter: Transfer Facility Underground Inj Importer Activity	ection	Control:						No No No		Recogn Recogn Spent L Spent L	ized Tra ead Acid	der - Ex	porter: y - Impo	orter:					No No No
Universal Waste Description Batteries Lamps Mercury conta			nt			¥				SET	8				Generat	ted	Accum	ulated/M Yes Yes	Partition.
Destination Fac	ility for	Univers	al Wast	e:				No										Yes	
Used Oil Activitie	s																		
Transporter: Transfer Facility								No No		Market	er who o	directs s	hipment oil burne	t off-spe r:	cification	n used o	oil to		NI-
Processor: Refiner:		Oil Burr						No No			er who f		ns the u		neets th	ie			No

Report run on: August 14, 2018 - 8:41 AM

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Location 5	GENO	AE CO	IPT	ENN/ C	AFETY	DI	and the last of the	2.141.047.0400		Mellin		ENOUS		T FAN 4	CAFE	V DI	LEST LINE WALLS	ela friftza or	13
Address:	5 GENON DUMC-B DURHAN JNITED	OX 391 I, NC 2	4 7710	ENV. S	SAFETY	BL,				Mailing Address	: DU	ENOME MC-BO RHAM, ITED ST	X 3914 NC 277	XX 7 1 \$ 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. SAFET	Y BL,			
For Source 9	KATHLEI 919-684- KATHLEI	2794	21571121612		E.EDU						DU DU	ENOME MC-BO RHAM, ITED ST	X 3914 NC 277		. SAFET	Y BL,			
Owner (current) OUKE UNIVERSIT as of: 01/01/1982	Υ					DU	7 ALLE JRHAM, NITED S	NC 277	710	(9001				Type: Phone Email:		te			
Operator (current) OUKE UNIVERSIT	Υ													Type: Phone Email:		te			
and Type: Pri	ivate			N	on Notif	ier: No				TSD Date	e :		A		Accessit	oility:			
NAICS Codes: 611 622	15131						D PROF			CHOOLS									
Regulated Waste A	Activities		Sill like		72.72											8873			201
Hazardous Waste Short Term Gene Mixed Waste Gen TSD Activity: Off-Site Receipt:	rator:	or Statu		Fe	ederal: L	arge Qu	uantity (No Yes No No		te: NC-F Recycler Recycler Small Qu Smelting	(stores (no storantity C	prior to rage prion- n-site B	recyclin or to rec urner E	ycling): xemptio					No No No
Description of Ha	zardous	Wastes	(as r	eported	on Site	Identifi	ication F	12.52											
EPA Waste Code	s: D001	D002	2 D(003 D	004 D	005 E	0006	0007 [8000	D009 E	010	011	018	019 [0021	0022	D023 E	0024	0028
D030 D035 D	037 D0	38 D	039	F002	F003	F004	F005	F027	LABP	P001	P003	P004	P005	P007	P010	P012	P014	P015	
			030	P048 U004	P058 U006	P059 U007	P066 U008	P070 U009	P075 U010		P093 U019	P098 U022	P104 U025	P105 U035	P106 U037	P108 U041	P119 U044	P120 U052	
				U075	U080	U087	U088	U092	U096		U103	U105	U112	U113	U117	U119	U122	U123	
ESSERVE CHARACTER OUT	132 U1			U136	U138	U140	U144	U150	U151		U159	U161	U162 U220	U163 U225	U165 U226	U169 U236	U170 U238	U177 U239	
	190 U1 404	92 U	194	U196	U200	U204	U205	U206	U211	U213	U216	U219	0220	0225	0220	0230	0236	0235	
additional Regulate	ed Waste	Activit	ies		(STATE)			245						CA V					
Other Waste Activi Transporter: Transfer Facility: Underground Injecting Importer Activity:		itrol:						No No No		Recogni Recogni Spent Li Spent Li	zed Tra	der - Ex	porter: / - Impo						No No No
Jniversal Waste A Description Batteries Lamps Mercury contain		ment													General	ed	Accum	ulated/N Yes Yes Yes	∕Ingd
Destination Facilit	ty for Uni	versal \	Naste	ə :				No											
Ised Oil Activities Transporter:								No		Market	er who	lirects s	hiomen	t off-spe	cificatio	n used	oil to		
Transfer Facility:								No		off-spe	cification	used o	il burne	r:					No
Processor: Refiner: Off-Specification U	Jsed Oil	Burner						No No No			er who tations:	irst clair	ns the u	sed oil	meets th	ie			No

, i i Die																CHCK	ere tor	Blenniai	Report	STREET,
111 Rie	ennial R	eport In	formatio	on									A SECTION ASSESSMENT	Listatore	And a stole	Cliate	Demissis	Biennial		Det
		on Used	Oil Bur	ner:					No		specific	ations:		514						No
Refiner									No No		Markete	r who fi	rst claim	s the u	sed oil r	neets th	е			
ransfe	r Facili	ty:							No		off-spec	ification	used oi	l burner	:		. 0300 (No
ranspo		CONT. Arms a Trans.							No		Markete	er who d	irects sh	nipment	off-spe	cification	used o	oil to		
	il Activit																			
Destina	ation Fa	cility for	Univers	sal Wast	e:				No										Yes	
		taining e	quipme	nt															Yes	
Batter															2.9	Jeneral	eu .		ulated/M Yes	nga
escrip	otion	CHOUVI													9	Generat	ed	Accum	ulated/N	Ina-
7.6		e Activit	ies								Sport Lt	au Aul	ballery	- Expo	iter.					N
	er Activi		Johns						No No		Spent Le	ad Acid	Battery	- Impor	rter:					N
	er Facili		Control						No		Recogni	zed Tra	der - Ex	porter:						N
Franspo									No		Recogni	zedTrac	ler - Imp	orter:						N
ther W	/aste A	ctivities						director of		-		THE PERSON NAMED IN	THE RESERVE		activities (1)	ALC: NO. OF THE PARTY OF				EL SE
ddition	al Regi	ulated V	aste Ad	ctivities	in the		of White				J. Salak		a Special					SEC. 15.00		
	,			0220	ULLI	0220	0230	0239	0240	U247	U404									
U213	U219	U220	U223	U225	U227	U228	U156 U236	U160 U239	U162 U246	U163		U170	U176	U188	U196	U197	U200	U210	U211	
U138	U140	U146	U147	U150	U098 U151	U103 U154	U105	U109	U117	U118	100000000000000000000000000000000000000	U121	U122	U123	U129	U132	U133	U134	U136	
U089	U091	U093	U094	U095	U011		U014	U019	U021	U022	1 00000000000	U044	U058	U059	U067	U069	U077	U080	U081	
U003	U006	U007	U008	U010		P077	P081	P087	P092	P093		P105	P106	P108	P115	P188	P199	P204	U002	
P041	P042	P043	P046	P048	P075	D036	D038	D039	D040	F002	(1)(0)(0)(0)(0)(0)		LABP	P001	P003	P005	P008	P012	P030	
.FA W	D025	D026	D028	D030	D035	0004 D						0010	Dertenda.	20000000			019 [D021 E	0022	002
		nazard odes: [stes (as						2000	D000 -									
			Olle Ma	stee (ac	ronodo	d on Cit	Idonie	inatia - f	No		Smelting	vieiting	, Ketinii	ng Furn	ace Exe	emption:				No
	ctivity: e Recei	pt:							No		Small Qu	antity O	n-site B	urner E	xemptic	n:				No
		Generat	or:						Yes		Recycler	(no stor	rage pric	or to rec	vclina):					No
Short 1	Term G	enerato	r:				- 3- Q		No		Recycler				a).					No
SEA WARREN			erator S	Statu	F	ederal: I	arge O	uantity (Generat	or: Sta	te: NC-F	Samo	as Fodo	ral	TESTED!					
egulat	ed Was	te Activ		a Ballaria	PALASZI		W eller	a to see the	SUSSULANT.	CHARLE				205 in 12						
		62211		ENERAL							CHOOLS	è								
	Codes:	61131	C	OLLEGE				2	EESSIO		CHOOLS					ACC6221	лицу.			
and Ty		Private)	******	N	on Notif	ier: No	1			TSD Date	a:			Email:	: Accessit	sility:			-
	JNIVER 01/01/19														Phone					
Š	r (curre														Type:	Priva	te	a/		
s of: 0	01/01/19	982					UI	NITED S	STATES						Email					
UKEU	JNIVER	SITY					DL	JRHAM	NC 27	710	3001				Type: Phone		te			
)wner (current)					20	7 ΔΙΙ 🗆	N BLDG	2 POY	0001	UN	ITED ST	A1E2	т	F :				_
Informa				MC.DU	KE.EDL	J						DU	RHAM,	NC 277	10					
Contact For So	Person		HLEEN 684-279	D. INGR 14	AM								ENOME MC-BO		T ENV	. SAFET	Y BL			
	_		ED STA									UN	ITED ST	TATES						
	J.	DUR		IC 27710)						Address		MC-BOX RHAM,		10					
	e.				ENV. S	AFETY	BL				Mailing				T ENV	SAFET	Y BL			
ddres:	n	5 GE																		

														Seq.:						
Locatio Addres		ENV DUR	NOME (SAFETY HAM, NO ED STA	BLDG 27710	, DUMC	:-BOX 3	914				Mailing Address	EN'	ENOME V SAFE RHAM, ITED ST	TY BLD NC 277		1C-BOX	3914			
Contact For So Informa		ENV 919-6 INGR	84-2794	4 MC.DU	KE.EDU	ı						DU DU	ENOME V SAFE RHAM, ITED ST	TY BLD NC 277		1C-BOX	3914			
DUKE Ú	current) JNIVERS 11/01/19	SITY					DU	7 ALLE JRHAM, NITED S	NC 27	710	9001				Type: Phone Email:	:	te			
DUKE L	r (currer JNIVERS 01/01/19	SITY					DU	7 ALLE JRHAM, NITED S	NC 277	710	9001				Type: Phone Email:		te			
Land Ty	/pe:	Private			N	on Notif	ier: No		-5-0	T	SD Date	9:			1	Accessit	oility:			
NAICS	Codes: 6	51131 52211			S, UNIV						HOOLS									
Regulat	ed Wast	te Activi	ies																	
	Waste C	Senerato	or:						Yes	F	Recycler	(no stor	rage pric	or to rec	ycling):					No No
Descri	e Receip	Hazardo								S	Smelting	Melting	, Refini	ng Furn		emption:				No
Off-Site Descrip EPA W	e Receip ption of aste Co	Hazardo des: D	001 D	002	0003	0004	0005	0006	No Form) 0007 E	S 0008 E	Smelting	Melting	, Refini 0011 D	ng Furn 018 🛭	ace Exe	mption: 0022 D	0024 [0028 E	No
Descrip EPA W D038	ption of /aste Co D039	Hazardo des: D D040	001 D F002	002 E F003	0003 D F004	0004 C F005	0005 C	0006 E	No Form) 0007 D P003	0008 E P008	onelting 0009 D P010	Melting 010 D P011	9, Refini 0011 D P012	018 E	0019 E P015	0022 D	0024 E P028	P029	0028 D	No
Descrip EPA W D038 P042	ption of daste Co D039 P048	Hazardo des: D D040 P075	001 D F002 P077	F003 P081	0003 D F004 P087	F005 P089	0005 E LABP P093	P006 D P001 P098	No Form) 0007 D P003 P105	0008 E P008 P106	0009 D P010 P108	010 D P011 P110	9, Refini 2011 D 2012 P112	018 E P014 P113	0019 E P015 P119	0022 D P022 P188	0024 E P028 P204	P029 U001	0028 E	No
Descrip EPA W D038	ption of /aste Co D039	Hazardo des: D D040	001 D F002	F003 F081 F082	0003 D F004	F005 P089 U035	D005 E LABP P093 U044	P006 E P001 P098 U052	No Form) 0007 D P003 P105 U058	0008 E P008 P106 U059	0009 D P010 P108 U085	Melting 010 D P011	9, Refini 0011 D P012	018 E	0019 E P015	0022 D P022 P188	0024 E P028	P029	0028 D P030 U002	No
Off-Site Descrip EPA W D038 P042 U003	ption of /aste Co D039 P048 U007 U133	Hazardo des: D D040 P075 U010 U134	001 D F002 P077 U019 U136	F003 F081 U022 U138	F004 P087 U031	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098	No Form) 0007 E P003 P105 U058 U162	0008 E P008 P106	0009 D P010 P108	0010 D P011 P110 U091	9, Refini 0011 D P012 P112 U108	018 E P014 P113 U115	0019 E P015 P119 U117	0022 D P022 P188 U119	0024 E P028 P204 U122	P029 U001 U123	0028 D P030 U002 U129	No
Off-Site Descrip EPA W D038 P042 U003 U132 U200	ption of /aste Co D039 P048 U007 U133	Hazardo odes: D D040 P075 U010 U134 U204	001 D F002 P077 U019 U136 U205	P002 D F003 P081 U022 U138 U206	F004 P087 U031 U147	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098 U052 U154	No Form) 0007 E P003 P105 U058 U162	0008 E P008 P106 U059 U165	0009 E P010 P108 U085 U168	010 E P011 P110 U091 U169	9, Refini 0011 D P012 P112 U108 U170	018 E P014 P113 U115 U187	0019 E P015 P119 U117 U188	P022 P188 U119 U189	0024 E P028 P204 U122	P029 U001 U123	0028 D P030 U002 U129	No
Off-Site Descrip EPA W D038 P042 U003 U132 U200 Addition Other W Transp Transfe Underg	ption of //aste Co D039 P048 U007 U133 U201 aal Regu //aste Ac	Hazardo des: D D040 P075 U010 U134 U204 lated W ctivities y:	001 D F002 P077 U019 U136 U205	F003 P081 U022 U138 U206	F004 P087 U031 U147	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098 U052 U154	No Form) 0007 E P003 P105 U058 U162	9008 E P008 P106 U059 U165 U228	0009 E P010 P108 U085 U168	Melting 0010 C P011 P110 U091 U169 U238 zedTrac zed Trac and Acid	9, Refining 10011 D P012 P112 U108 U170 U239 Der - Impder - Ext Battery	018 E P014 P113 U115 U187 U246	0019 E P015 P119 U117 U188 U328	P022 P188 U119 U189	0024 E P028 P204 U122	P029 U001 U123	0028 D P030 U002 U129	No
Off-Site Descrip EPA W D038 P042 U003 U132 U200 Addition Other W Transp Transfe Underg Importe Jnivers Descrip Batte Lamp	ption of //aste Co D039 P048 U007 U133 U201 Mal Regul //aste Act orter: er Facilit ground Ir er Activit al Waste otion ries	Hazardo des: D D040 P075 U010 U134 U204 ctivities y: njection y: e Activiti	001 D F002 P077 U019 U136 U205 aste Act	F003 P081 U022 U138 U206 tivities	F004 P087 U031 U147	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098 U052 U154	No Form) 0007 D P003 P105 U058 U162 U223	9008 E P008 P106 U059 U165 U228	P0009 D P010 P108 U085 U168 U236 Recogni Recogni Spent Lo	Melting 0010 C P011 P110 U091 U169 U238 zedTrac zed Trac and Acid	9, Refining 10011 D P012 P112 U108 U170 U239 Der - Impder - Ext Battery	018 E P014 P113 U115 U187 U246	0019 E P015 P119 U117 U188 U328	P022 P188 U119 U189	0024 E P028 P204 U122 U190	P029 U001 U123 U194	0028 D P030 U002 U129	No 0035
Off-Site Descrip EPA W D038 P042 U003 U132 U200 Addition Other W Transpe Transfe Underg Importe Univers Descrip Batte Lamp Merc	ption of //aste Co D039 P048 U007 U133 U201 mal Regul //aste Actoriter: per Facility pround In per Activity all Waste otion ries ps	Hazardo des: D D040 P075 U010 U134 U204 ctivities y: njection y: e Activiti	P001 D F002 P077 U019 U136 U205 aste Act Control:	F003 P081 U022 U138 U206 tivities	P003 E F004 P087 U031 U147 U210	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098 U052 U154	No Form) 0007 D P003 P105 U058 U162 U223	9008 E P008 P106 U059 U165 U228	P0009 D P010 P108 U085 U168 U236 Recogni Recogni Spent Lo	Melting 0010 C P011 P110 U091 U169 U238 zedTrac zed Trac and Acid	9, Refining 10011 D P012 P112 U108 U170 U239 Der - Impder - Ext Battery	018 E P014 P113 U115 U187 U246	0019 E P015 P119 U117 U188 U328	P022 F P022 P188 U119 U189 U404	0024 E P028 P204 U122 U190	P029 U001 U123 U194	0028 D P030 U002 U129 U196	No 0035
Off-Site Descrip EPA W D038 P042 U003 U132 U200 Addition Other W Transpe Transfe Underg Importe Lamp Merc Destrine Used O Transp	ption of /aste Co D039 P048 U007 U133 U201 all Regu /aste Accorter: er Facility round Ir er Activiti all Waste bition ries bis ury cont ation Fa iil Activiti	Hazardo des: D D040 P075 U010 U134 U204 Ilated W stivities y: njection y: e Activiti aining e cility for ies	P001 D F002 P077 U019 U136 U205 aste Act Control:	F003 P081 U022 U138 U206 tivities	P003 E F004 P087 U031 U147 U210	F005 P089 U035 U150	D005 E LABP P093 U044 U151	P006 D P001 P098 U052 U154	No Form) 0007 D P003 P105 U058 U162 U223 No No No	9008 E P008 P106 U059 U165 U228	P0009 D P010 P108 U085 U168 U236 Recogni Recogni Spent Lo	Melting 1010 D 1011 P110 10091 10169 10238 1022ed Traced Traced Acid	p, Refining Poly Poly Poly Poly Poly Poly Poly Poly	ng Furn 1018 E P014 P113 U115 U187 U246 porter: y - Impo	P019 C P015 P119 U117 U188 U328	P022 F P022 P188 U119 U189 U404	P024 E P028 P204 U122 U190	P029 U001 U123 U194	0028 D P030 U002 U129 U196	No 0035

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Locatio Address		ENV DUR		Y BLDG		C-BOX 3	914				Mailing Address	S: EN	SENOM IV SAFE IRHAM, IITED S	NC 277	DG, DUI 710	ис-вох	3914			
Contact For Soi Informa	urce	ENV 919-	MGR 684-279	D. INGF 94 9MC.DU		J						EN DL	SENOM IV SAFE IRHAM, IITED S	TY BLD NC 277	OG, DUN 710	ис-вох	3914			
Owner (DUKE U As of: 0	NIVERS					88	DI	7 ALLE JRHAM NITED S	, NC 27	710	9001				Type: Phone Email	e:	ite			
Operato DUKE U As of: 0	1/01/19	SITY 32					DI	7 ALLE JRHAM NITED S	, NC 27	710	9001				Type: Phone Email	ə :	ite	The second second second second		
Land Ty	rpe:	Private	<u> </u>			on Noti	MENT HOLE				TSD Dat					Accessi	bility:			
NAICS (31131 32211	C	OLLEGE ENERAI	ES, UNI	VERSIT	ES, AN	D PRO	FESSIO	NAL SO	CHOOLS	3							- T	
Regulate			California Program		0002444	(Distance)	Manage	SIOAL II	OSFITA		NO PERSONAL PROPERTY.		Market Ser	SECULORISM	UNDERN SE		Value of the last	SCHOOL SECTION AND A		
Mixed N TSD Ac Off-Site	Ferm Ge Waste G ctivity: Receip	nerato Generat	r: or:						No Yes No No		te: NC-F Recycler Recycler Small Qu Smelting	(stores (no sto	prior to rage pri	recyclin or to rec Burner E	cycling):	on: emption:				No No No
	otion of I																			
D036	D038	D039	D040		0003 E F003	F004		DOO6 C	0007 E	0008 I P008	D009 [P010									D035
P042	P048	P075	P077	P081	P087	P089	P093	P098	P105	P106	P108	P110	P012 P112		P015 P119	P022 P204	P028 U001	P029	P030	
U007	U010	U019	U022	U031	U044	U052	U058	U059	U085	U091	U108	U115	U117	U119	U122	U123	U133	U002 U134	U003 U136	
U138 U210	U147 U213	U150	U151 U220	U154 U223	U162 U228	U165 U236	U168 U238	U169	U170	U187	U188	U189		U194		U200	U201	U204	U206	
			A 02/20/2000 - 10/0	- Water	0220	0236	0236	U239	U246	U328	U404									
Addition			aste Ac	ctivities												à Mari				
Other W Transpo Transfe Undergo Importe	orter: r Facility round In r Activity	/: jection /:		:					No No No No		Recogni Recogni Spent Le Spent Le	zed Tra	der - Ex	porter:	rter:					No No No
Universa Descrip Batter Lamps Mercu	tion ies			nt											ì	Generat	ed	Accumi	ulated/M Yes Yes	Ingd
	ition Fac		Univers	sal Wast	te:				No										Yes	
Used Oil		es																		
Transfe Transfe	r Facility								No No		Markete off-spec	er who co	lirects sl	hipment il burne	off-spe	cification	used o	oil to		Ne
Process Refiner:	-			ner:					No No		Markete	r who fi	rst clain	ns the u	sed oil r	neets th	е			No

Location Address:	131 R DUMC	ESEAR C-BOX	RCH DR 3914	IVE EN	V. SAFE	TY BL				Mailing Address		1 RESE		DRIVE E	NV. SA	FETY B	L		
	DURH		C 27710)						Address	DU		NC 277	'10					
For Source	919-68	84-2794		KE.EDU	J						DU	мс-во	X 3914 NC 277	62000.00000000	NV. SA	FETY B	L		
Owner (current) OUKE UNIVERSIT As of: 01/01/1982						DU	JRHAM	N BLDG , NC 277 STATES		9001				Type: Phone Email:		te			
Operator (current) OUKE UNIVERSIT As of: 01/01/1982														Type: Phone Email:	e:	te			
and Type: Pr	rivate			N	on Notif	ier: No			50	TSD Date	e:				Accessit	oility:			
NAICS Codes: 61	131 211							FESSION		CHOOLS									
Regulated Waste	Activiti	es		Hara &			TESSE (525369	SUP	的提供基	APER STATE		4.360	(A)	AND SEC	63109		Halle of Salar	1930
Hazardous Waste	Gene	rator St	atu	Fe	ederal: L	arge Q	uantity (Generato	r; Sta	te: NC-F	Same :	as Fede	ral	No. of the latest	CHARLES SANG		OF STAN ASSESSMENT	CARL SECTION	automici.
Short Term Gene				in more in		ESTRICT ALL DES A		No		Recycler	The second second	* Party 6 March 16, 150		0,					No
Mixed Waste Ger TSD Activity: Off-Site Receipt:	nerato	r: I						Yes No No		Recycler Small Qu Smelting	antity C	n-site E	Burner E	xemptio					No No
Description of Ha	zardo	us Was	tes (as	reported	d on Site	Identif	ication F	ACTION SECTION				,							
EPA Waste Code					0004 D				008	D009 E	010 E	0011 [0018	0019 [0022 E	0024 [0026 [0028	0035
		D040	F002	F003	F004		LABP	P003	P008		P011	P012	P014	P015	P022	P028	P029	P030	,000
		P077	P081	P087	P089	P093	P098	P105	P106		P110	P112	P113	P119	P204	U001	U002	U003	
		U022	U031	U044	U052	U058	U059	U085	U091	U108	U115	U117	U119	U122	U123	U133	U134	U136	
and the second s		U151	U154	U162	U165	U168	U169	U170	U187		U189	U190			U200	U201	U204	U206	
U210 U213 U		U220	U223	U228	U236	U238	U239	U246	U328		0.00	0.00	0.01	0.00	0200	020.	020.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Additional Regulat	ed Wa	ste Act	ivities																
Other Waste Activi	ities									7									
Transporter:								No		Recogni									No
Transfer Facility: Underground Injection Importer Activity:	ction C	Control:						No No		Recogni Spent Le Spent Le	ead Acid	Batter	y - Impo						No No
Jniversal Waste A	ctivitie	s													C		Assum	ulated/N	Anad
Description Batteries Lamps Marguny contain	las -														Generat	60	Accuill	ulated/M Yes Yes	90
Mercury contain				0.1				NI-			92							Yes	
Destination Facility Jsed Oil Activities	•	nivers	ai vvašt	e.				No											
Transporter: Transfer Facility:								No No		Markete off-spec	er who c	directs s	hipment oil burne	off-spe	cification	n used o	oil to		N
Processor:								No		Markete	er who fi	irst clair	ns the u	sed oil	neets th	е			
Refiner: Off-Specification (Used C	Oil Burn	ier:					No No		specific		7.70		erisiones Telef					N
009 Biennial Repo	ort Info	ormatio	n						109		78 J	10.10			Click h	ere for	Biennia	Report	Det
A STATE OF THE PARTY OF THE PAR		STATES OF THE PARTY.						down to the first					Will Control of	a Military and	THE PERSON NAMED IN	COLUMN TWO IS	San Carlot	A	

. tooon o Dato.	07/31/200	8 Source	e. Imple	ementer			Seq.:	B GOMES			
Location Address:	131 RESEA DUMC-BOX DURHAM, I UNITED ST	NC 27710	'. SAFETY I	BL		Mailing Address:	131 RESEARCH DUMC-BOX3914 DURHAM, NC 27 UNITED STATES	710	V. SAFETY	/ BL	
Contact Person For Source Information	919-684-27	D. INGRAM 94 @MC.DUKE.EDU)				131 ENVR. SAFE RESEARCH DRIV DURHAM, NC 27 UNITED STATES	VE, DUMC 710	BOX 3914	1	
Owner (current) OUKE UNIVERS As of: 01/01/198				207 ALLEN DURHAM, N UNITED ST	NC 27710	X 9001		Type: Phone: Email:	Private		
Operator (current DUKE UNIVERS As of: 01/01/198	SITY							Type: Phone: Email:	Private		
Land Type: F	Private	No	n Notifier:	No		TSD Date:		Ad	ccessibility:		
NAICS Codes: 6		OLLEGES, UNIV SENERAL MEDIC				SCHOOLS					
Regulated Waste	e Activities	III di de en entre de la companya de	MORES	美型和磁性 (2010)	17 / 18 (No. 18)			A STATE OF THE STA	BERNAL KEND		
Mixed Waste G TSD Activity: Off-Site Receipt Description of H	t:	astes (as reported	on Site Ide		Yes No No	Small Quar	no storage prior to re ntity On-site Burner I Melting, Refining Fur	Exemption	: nption:		No No
TSD Activity: Off-Site Receipt Description of H EPA Waste Coo	ot: Hazardous W des: D001	astes (as reported D002 D003 D U092 U112	009 D011	entification Fo	No No orm)	Small Quar	ntity On-site Burner Melting, Refining Fur	Exemption	nption:	P078 U002	No No
TSD Activity: Off-Site Receipt Description of H EPA Waste Coo	ot: Hazardous W des: D001 U044 U086	D002 D003 D 0 U092 U112	009 D011	entification Fo	No No orm)	Small Quar Smelting, M	ntity On-site Burner Melting, Refining Fur	Exemption nace Exen	nption:	P078 U002	No
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031	ot: Hazardous W des: D001 U044 U080	D002 D003 D 0 U092 U112	009 D011	entification Fo	No No orm)	Small Quar Smelting, M	ntity On-site Burner Melting, Refining Fur	Exemption nace Exen	nption:	P078 U002	No No
TSD Activity: Off-Site Receipt Description of H EPA Waste Cod U019 U031 Additional Regula	ot: Hazardous W des: D001 U044 U086 lated Waste A tivities y:	D002 D003 D 0 U092 U112	009 D011	entification Fo	No No orm)	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear	ntity On-site Burner I Melting, Refining Fur 38 F002 F003 J211 U213 dTrader - Importer: d Trader - Exporter: d Acid Battery - Imp	Exemption nace Exem	nption:	P078 U002	No No U003
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Jniversal Waste Description Batteries Lamps Mercury contains	ot: Hazardous W des: D001 U044 U086 lated Waste A tivities y: e Activities aining equipm	D002 D003 D 0 U092 U112 Activities DI:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear	ntity On-site Burner I Melting, Refining Fur 38 F002 F003 J211 U213 adTrader - Importer:	Exemption nace Exem F005 LA corter:	nption:	P078 U002 Accumulated, Yes Yes Yes	No No U003
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Universal Waste Description Batteries Lamps Mercury conta Destination Fac	des: D001 U044 U080 lated Waste Attivities ligication Controls: Activities aining equipm	D002 D003 D 0 U092 U112 Activities DI:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear	ntity On-site Burner I Melting, Refining Fur 38 F002 F003 J211 U213 dTrader - Importer: d Trader - Exporter: d Acid Battery - Imp	Exemption nace Exem F005 LA corter:	BP P030	Accumulated, Yes Yes	No No U003
TSD Activity: Off-Site Receipt Description of F EPA Waste Cod U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Universal Waste Description Batteries Lamps Mercury conta Destination Fac Used Oil Activitie	des: D001 U044 U080 lated Waste Attivities ligication Controls: Activities aining equipm	D002 D003 D 0 U092 U112 Activities DI:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear	ntity On-site Burner I Melting, Refining Fur 38 F002 F003 J211 U213 dTrader - Importer: d Trader - Exporter: d Acid Battery - Imp	Exemption nace Exem F005 LA corter:	BP P030	Accumulated, Yes Yes	No No U003
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Universal Waste Description Batteries Lamps Mercury conta Destination Fac Used Oil Activitie Transporter: Transfer Facility	des: D001 U044 U086 lated Waste Ativities y: e Activities aining equipmedility for Universes	D002 D003 D 0 U092 U112 Activities DI:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear Spent Lear Marketer	ntity On-site Burner I Melting, Refining Fur 38 F002 F003 J211 U213 dTrader - Importer: d Trader - Exporter: d Acid Battery - Imp	Exemption nace Exen F005 LA corter: orter: G	BP P030	Accumulated, Yes Yes Yes	No N
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Universal Waste Description Batteries Lamps Mercury conta Destination Fac Used Oil Activitie Transporter: Transfer Facility Processor:	des: D001 U044 U086 lated Waste Ativities y: e Activities aining equipmedility for Universes	D002 D003 D 0 U092 U112 Activities DI:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear Spent Lear Marketer off-specifi	ntity On-site Burner Melting, Refining Fur M	Exemption nace Exen F005 LA corter: orter: G nt off-specier:	enerated	Accumulated, Yes Yes Yes	No No U003
TSD Activity: Off-Site Receipt Description of F EPA Waste Coo U019 U031 Additional Regula Other Waste Act Transporter: Transfer Facility Underground Inj Importer Activity Universal Waste Description Batteries Lamps Mercury conta Destination Fac Used Oil Activitie Transporter: Transfer Facility Transfer Facility	des: D001 U044 U086 Livities Granting equipmentility for Universes Granting equipmentility for Universes Granting equipmentility for Universes Granting equipmentility for Universes Granting equipmentility for Universes	D002 D003 D D U092 U112 Activities D1: ent rsal Waste:	009 D011	entification Fo	No No orm) 119 D022 U151 U15 No No No No	Small Quar Smelting, M D035 D03 54 U188 U Recognize Recognize Spent Lear Spent Lear Marketer off-specifi	ntity On-site Burner I Melting, Refining Fur Melting, Refining Fur 38 F002 F003 J211 U213 dTrader - Importer: ad Trader - Exporter: d Acid Battery - Imp d Acid Battery - Exp who directs shipmer cation used oil burn who first claims the	Exemption nace Exen F005 LA corter: orter: G nt off-specier:	enerated	Accumulated, Yes Yes Yes	No N

Location Address:	131 RESEA DUMC-BOX DURHAM, N UNITED STA	NC 27710	NV. SAFETY	BL		Mailing Address:	131 RESEARC DUMC-BOX39' DURHAM, NC: UNITED STATE	14 27710	ENV. SAFE	TY BL		
Contact Person For Source Information	919-684-279		ου									
Owner (current) DUKE UNIVERSI As of: 01/01/198					N BLDG., BO , NC 27710 STATES	OX 9001		Type Pho Ema	ne:			
Operator (current OUKE UNIVERSI As of: 01/01/198	ITY							Type Pho Ema	ne:			
Land Type: F	Private		Non Notifier:	No		TSD Date:			Accessibility	y:		
NAICS Codes: 61		OLLEGES, UN ENERAL MED				SCHOOLS						
Regulated Waste			ALL AND O	A STATE OF	OI TALS		SECTION OF SEC	NAME OF THE OWNER.		150 550		
Hazardous Wast	te Generator S	Statu	Federal: Laro	e Quantity (Generator: S	tate: NC-F S	ame as Federal	C.	The second second second			A STATE OF THE PARTY OF THE PAR
Short Term Gen Mixed Waste Ge TSD Activity: Off-Site Receipt	enerator:		tice about 1 Raife to 100 to 100 and the control	og sime 2 % gjant 250 jah gjant 250 jah	No Yes No	Recycler (si Recycler (n Small Quan	tores prior to recy o storage prior to tity On-site Burne	recycling				No No No
Description of H EPA Waste Cod U019 U031	lazardous Wa des: D001 I	D002 D003	D009 D011	D018	D019 D022	D035 D03				0 P078	U002	No U003
Description of H EPA Waste Cod U019 U031	dazardous Wa des: D001 I U044 U080	D002 D003 U092 U11	D009 D011	D018	Form) D019 D022	D035 D03	88 F002 F003			0 P078	U002	1000E
Description of H EPA Waste Cod U019 U031 Additional Regula	des: D001 I U044 U080	D002 D003 U092 U11	D009 D011	D018	Form) D019 D022	D035 D03	88 F002 F003			0 P078	U002	1000E
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter:	dazardous Wa des: D001 I U044 U080 ated Waste Ad ivities	D002 D003 U092 U11	D009 D011	D018	Form) D019 D022	D035 D03554 U188 U	38 F002 F003 J211 U213 dTrader - Importe	F005		0 P078	U002	U003
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility:	dazardous Wades: D001 I U044 U080 ated Waste Advittes	D002 D003 U092 U11:	D009 D011	D018	Form) D019 D022 U151 U19 No No	D035 D03 54 U188 U Recognize Recognize	38 F002 F003 J211 U213 dTrader - Importe d Trader - Export	F005		0 P078	U002	U003
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti	dazardous Wades: D001 I U044 U080 ated Waste Advittes Tigetion Contro	D002 D003 U092 U11:	D009 D011	D018	Form) D019 D022 U151 U19	D035 D03 54 U188 L Recognize Recognize Spent Lead	38 F002 F003 J211 U213 dTrader - Importe	F005 er: er: nporter:		0 P078	U002	U003
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility: Underground Inj Importer Activity Jniversal Waste	dazardous Wades: D001 I U044 U080 ated Waste Advittes ciection Contro	D002 D003 U092 U11:	D009 D011	D018	Form) D019 D022 U151 U19 No No No	D035 D03 54 U188 L Recognize Recognize Spent Lead	38 F002 F003 J211 U213 dTrader - Importe d Trader - Exporte d Acid Battery - In	F005 er: er: nporter:			mulated Yes Yes Yes	No No No
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility Underground Inj Importer Activity Jniversal Waste Description Batteries Lamps Mercury contain	des: D001 I U044 U080 ated Waste Ad ivities cection Contro c Activities	D002 D003 U092 U11: ctivities	D009 D011	D018	Form) D019 D022 U151 U19 No No No	D035 D03 54 U188 L Recognize Recognize Spent Lead	38 F002 F003 J211 U213 dTrader - Importe d Trader - Exporte d Acid Battery - In	F005 er: er: nporter:	LABP P03		mulated Yes Yes	No No No
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility Underground Inj Importer Activity Jniversal Waste Description Batteries Lamps	des: D001 I U044 U080 ated Waste Ad ivities cection Contro c Activities	D002 D003 U092 U11: ctivities	D009 D011	D018	Form) D019 D022 U151 U19 No No No No	D035 D03 54 U188 L Recognize Recognize Spent Lead Spent Lead	dTrader - Imported Trader - Exported Acid Battery - Ed	F005 er: er: nporter: xporter:	LABP P03	Accu	mulated Yes Yes	No No No
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility Underground Inj Importer Activity Jniversal Waste Description Batteries Lamps Mercury contai Destination Faci Jsed Oil Activitie Transporter: Transfer Facility:	des: D001 I U044 U080 ated Waste Ad ivities cection Contro c Activities ining equipments	D002 D003 U092 U11: ctivities	D009 D011	D018	Form) D019 D022 U151 U19 No No No No	D035 D03 54 U188 L Recognize Recognize Spent Lead Spent Lead	38 F002 F003 J211 U213 dTrader - Importe d Trader - Exporte d Acid Battery - In	F005 er: er: nporter: xporter:	LABP P03	Accu	mulated Yes Yes	No No No No Mngd
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility: Underground Inj Importer Activity: Universal Waste Description Batteries Lamps Mercury contai Destination Faci Used Oil Activitie Transporter: Transfer Facility: Processor: Refiner:	des: D001 I U044 U080 ated Waste Ad ivities celection Contro celection C	D002 D003 U092 U11: ctivities	D009 D011	D018	Form) D019 D022 U151 U19 No No No No	Recognize Recognize Recognize Spent Lead Spent Lead Marketer off-specific	dTrader - Imported Trader - Exported Acid Battery - End Acid Battery -	F005 er: er: nporter: xporter:	Concreted Decification us	Accu	mulated Yes Yes	No No No Mngd
Description of H EPA Waste Cod U019 U031 Additional Regula Other Waste Acti Transporter: Transfer Facility: Underground Inj Importer Activity: Jniversal Waste Description Batteries Lamps Mercury contai Destination Faci	des: D001 I U044 U080 ated Waste Ad ivities cection Contro c Activities ining equipmentify for Universes	D002 D003 U092 U11: ctivities ent rsal Waste:	D009 D011	D018	Form) D019 D022 U151 U19 No	D035 D03 54 U188 U Recognize Recognize Spent Lead Spent Lead Marketer off-specific	dTrader - Imported Trader - Exported Acid Battery - End Acid Battery -	F005 er: er: nporter: xporter:	Generated becification used in meets the	Accu	mulated Yes Yes Yes	No N

	NMENTAL SAFETY BLDG. DRIVE, DUMC BOX 3914		Address:	131 ENVIRONMENTAL RESEARCH DRIVE, DU	SAFETY BLDO MC BOX 3914	3.
UNITED STA				DURHAM, NC 27710 UNITED STATES		
Contact Person MATT S. CLA For Source 919-684-2794 Information MATT.CLARK						F)
Owner (current) OUKE UNIVERSITY as of: 01/01/1982		207 ALLEN BLDG., BC DURHAM, NC 27710 UNITED STATES	OX 9001	Type Pho Ema	ne:	
Operator (current) DUKE UNIVERSITY As of: 01/01/1982		11		Type Pho	ne:	
and Type: Private	Non Notifier:	No	TSD Date:	Ema	Accessibility:	
	LLEGES, UNIVERSITIES, NERAL MEDICAL AND SL				Accessibility.	
Regulated Waste Activities						COLOR MASSIVE COLOR CO.
Hazardous Waste Generator St	atu Federal: Large	Quantity Generator; St	tate: NC-F San	ne as Federal	SECRETARIA DE LA COMPANSION DE LA COMPAN	
Short Term Generator:	THE PARTY OF THE PARTY OF THE PARTY.	No		res prior to recycling):		No
Mixed Waste Generator:		Yes	Recycler (no	storage prior to recycling):	No
TSD Activity: Off-Site Receipt:		No	Small Quantit	y On-site Burner Exempt	ion:	No
		No	Sinelund, Me	iting, Refining Furnace E	vemotion.	PROPERTY OF THE PROPERTY OF TH
	002 D003 D004 D005	D007 D008 D009	D011 D018	D019 D022 D035	D037 D038	
EPA Waste Codes: D001 D F005 F027 LABP P078	002 D003 D004 D005 U002 U003 U019 U0	D007 D008 D009	D011 D018		D037 D038	D042 F002 F003
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act	002 D003 D004 D005 U002 U003 U019 U0	D007 D008 D009	D011 D018	D019 D022 D035	D037 D038	D042 F002 F003
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities	002 D003 D004 D005 U002 U003 U019 U0	D007 D008 D009 31 U044 U075 U08	D011 D018 B0 U112 U1	D019 D022 D035 17 U122 U135 U15	D037 D038	D042 F002 F003
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter:	002 D003 D004 D005 U002 U003 U019 U0	D007 D008 D009 31 U044 U075 U08 No	D011 D018 80 U112 U1	D019 D022 D035 17 U122 U135 U15	D037 D038	D042 F002 F003 88 U211 U213
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility:	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No	D011 D018 B0 U112 U1 Recognized Recognized	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter:	D037 D038	D042 F002 F003 88 U211 U213 N
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control:	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15	D037 D038	D042 F002 F003
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Jniversal Waste Activities	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter: Acid Battery - Importer:	D037 D038	D042 F002 F003 88 U211 U213 N N N
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Jniversal Waste Activities Description	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter: Acid Battery - Importer:	D037 D038	D042 F002 F003 88 U211 U213 N N N
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Jniversal Waste Activities Description Batteries	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter: Acid Battery - Importer:	D037 D038 1 U154 U18	D042 F002 F003 88 U211 U213 N N N
EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter: Acid Battery - Importer:	D037 D038 1 U154 U18	D042 F002 F003 88 U211 U213 N N N N Accumulated/Mngc
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EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Jniversal Waste Activities Description Batteries Lamps Mercury containing equipmer Destination Facility for Univers	002 D003 D004 D005 U002 U003 U019 U0 ivities	D007 D008 D009 31 U044 U075 U08 No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A	D019 D022 D035 17 U122 U135 U15 Frader - Importer: Trader - Exporter: Acid Battery - Importer:	D037 D038 1 U154 U18	D042 F002 F003 88 U211 U213 N N N N Accumulated/Mngc
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EPA Waste Codes: D001 D F005 F027 LABP P078 Additional Regulated Waste Act Other Waste Activities Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Mercury containing equipmer Destination Facility for Univers Jsed Oil Activities Transporter: Transfer Facility: Processor: Refiner:	002 D003 D004 D005 U002 U003 U019 U0 ivities at al Waste:	No No No No No	D011 D018 B0 U112 U1 Recognized Recognized Spent Lead A Spent Lead A Marketer whoff-specifica Marketer whoff-specifica	D019 D022 D035 17 U122 U135 U15 Trader - Importer: Trader - Exporter: Acid Battery - Importer: Acid Battery - Exporter: no directs shipment off-sp tion used oil burner:	D037 D038 1 U154 U18 Generated	D042 F002 F003 88 U211 U213 N N N N N N N N N N N N N N N N N N
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Address: BOX 3914 DUMC DURHAM, NC 27708 UNITED STATES	ENVRIONMENTAL		Mailing Address:	ENVIRONMENTAL SAFE BOX 3914 DURHAM, NC 27708 UNITED STATES	ETY OFFICE	
Contact Person For Source 919-668-3217 Information CALL0002@MC.DUK	E.EDU					
Owner (current) DUKE UNIVERSITY As of: 01/01/1982	Į.	207 ALLEN BUILDING DURHAM, NC 27708 UNITED STATES	BOX 9001	Type: Phon Email	e:	
Operator (current) DUKE UNIVERSITY As of: 01/01/1982				Type: Phon Email	e:	
Land Type: Private	Non Notifier: N	lo	TSD Date:		Accessibility:	
NAICS Codes: 61131 COLLEGES 62211 GENERAL	S, UNIVERSITIES, A MEDICAL AND SUR	ND PROFESSIONAL RGICAL HOSPITALS	SCHOOLS			
Regulated Waste Activities		O CONTRACTOR				
Hazardous Waste Generator Statu	Federal: Large (Quantity Generator; S	tate: NC-F Sa	me as Federal		
Short Term Generator: Mixed Waste Generator: TSD Activity:	ner ger - vic	No Yes No	Recycler (sto Recycler (no Small Quanti	ores prior to recycling): storage prior to recycling): ty On-site Burner Exemption	on:	No No No
Off-Site Receipt:		No	Smelting Me	Iting Refining Furnace Ex	emption:	No
	aported on Site Ideas	No No	Smelting, Me	elting, Refining Furnace Ex	emption:	No
Description of Hazardous Wastes (as re		tification Form)		or and any and any and any and any		
	006 D008 D009	tification Form) D011 D018 D019		B F002 F003 F005 L		U003 U019 U031
Description of Hazardous Wastes (as ru EPA Waste Codes: D001 D002 D0	006 D008 D009	tification Form) D011 D018 D019		or and any and any and any and any		
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities	006 D008 D009	tification Form) D011 D018 D019		or and any and any and any and any		
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities	006 D008 D009	tification Form) D011 D018 D019 8 U211 U213	D022 D038	3 F002 F003 F005 L		U003 U019 U031
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility:	006 D008 D009	tification Form) D011 D018 D019	D022 D038	F002 F003 F005 L		U003 U019 U031
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122	006 D008 D009	tification Form) D011 D018 D019 B U211 U213	D022 D038 Recognized Recognized Spent Lead	3 F002 F003 F005 L		
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries	006 D008 D009	tification Form) D011 D018 D019 B U211 U213 No No No	D022 D038 Recognized Recognized Spent Lead	Trader - Importer: Trader - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:		U003 U019 U031 N N N Accumulated/Mngc
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps	006 D008 D009 U151 U154 U188	tification Form) D011 D018 D019 B U211 U213 No No No No	D022 D038 Recognized Recognized Spent Lead	Trader - Importer: Trader - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	LABP U002	U003 U019 U031 No.
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste	006 D008 D009 U151 U154 U188	tification Form) D011 D018 D019 B U211 U213 No No No	D022 D038 Recognized Recognized Spent Lead	Trader - Importer: Trader - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	LABP U002	U003 U019 U031 No N
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste Idea of I	006 D008 D009 U151 U154 U188	tification Form) D011 D018 D019 B U211 U213 No No No No No	Recognized Recognized Spent Lead Spent Lead	Trader - Importer: Trader - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	LABP U002	U003 U019 U031 N N N Accumulated/Mngc
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste Used Oil Activities Transporter: Transfer Facility:	006 D008 D009 U151 U154 U188	tification Form) D011 D018 D019 B U211 U213 No No No No	Recognized Recognized Spent Lead Spent Lead	Trader - Importer: Trader - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	LABP U002	U003 U019 U031 N N N Accumulated/Mngc No No
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste Used Oil Activities Transporter: Transfer Facility: Processor:	006 D008 D009 U151 U154 U188	No No No	Recognized Recognized Spent Lead Spent Lead Marketer with off-specifications	Trader - Importer: Trader - Exporter: Acid Battery - Importer: Acid Battery - Exporter:	Generated	U003 U019 U031 N N N Accumulated/Mngc No No
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste Used Oil Activities Transporter: Transfer Facility:	006 D008 D009 U151 U154 U188	No No No No No	Recognized Recognized Spent Lead Spent Lead Marketer with off-specifications	Trader - Importer: Trader - Exporter: Acid Battery - Importer: Acid Battery - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	Generated	U003 U019 U031 No No No No
Description of Hazardous Wastes (as re EPA Waste Codes: D001 D002 D0 U044 U080 U112 U117 U122 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities Description Batteries Lamps Destination Facility for Universal Waste Used Oil Activities Transporter: Transfer Facility: Processor: Refiner:	006 D008 D009 U151 U154 U188	No N	Recognized Recognized Spent Lead Spent Lead Marketer wind off-specifical Marketer wind specifical Marketer will be specified to the specifical	Trader - Importer: Trader - Exporter: Acid Battery - Importer: Acid Battery - Exporter: Acid Battery - Exporter: Acid Battery - Exporter:	Generated ecification used meets the	U003 U019 U031 No N

• Second Second	Source: Biennial Rep	- Antonia	A THE STATE OF THE PROPERTY OF THE STATE OF	Report Cycle 2001
Location RESEARCH Address: DURHAM, N UNITED STA			Mailing BOX 3914 DUMC Address: DURHAM, NC 27710 UNITED STATES	
Contact Person ALAN CALL 919-684-279 Information	4			
Land Type: Private	Non Notifier: No		TSD Date: Accessibility	•
61131 CC	SEARCH AND DEVELOPMENT IN DLLEGES, UNIVERSITIES, AND PR ENERAL MEDICAL AND SURGICAL	ROFESSIONAL	L, ENGINEERING, AND LIFE SCIENCES SCHOOLS	
Regulated Waste Activities				的数据标题的数据
Hazardous Waste Generator S	tatu Federal: Large Quanti	ty Generator; S	ate: NC-1 Large Quantity Generator	THE PARTY OF THE PARTY OF THE PARTY.
Short Term Generator:		No	Recycler (stores prior to recycling):	Yes
Mixed Waste Generator: TSD Activity:		Yes	Recycler (no storage prior to recycling):	No
Off-Site Receipt:		No No	Small Quantity On-site Burner Exemption: Smelting, Melting, Refining Furnace Exemption:	No No
Additional Regulated Waste Ad	tivities	Region A	and the state of t	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
Other Waste Activities			The second secon	
Transporter:		No	RecognizedTrader - Importer:	No
Transfer Facility:		No	Recognized Trader - Exporter:	No
Underground Injection Control		No	Spent Lead Acid Battery - Importer:	No
Importer Activity:		No	Spent Lead Acid Battery - Exporter:	No
Universal Waste Activities Description Batteries Lamps Mercury containing equipme	nt		Generated	Accumulated/Mngd No Yes Yes
Destination Facility for Univer-	sal Waste:	No		, 00
Used Oil Activities				
Transporter:		No	Marketer who directs shipment off-specification us	ed oil to
Transfer Facility:		No	off-specification used oil burner:	No
Processor: Refiner:		No	Marketer who first claims the used oil meets the	
Off-Specification Used Oil Bur	ner:	No No	specifications:	No
2001 Biennial Report Information	on		Click here	for Biennial Report Deta
Total Quantity Reported (Tons	i): Generated: 28	Managed:	TO ALC THE COLUMN TO HAVE A THREE TO SEE THE PARTY OF THE	eived: 0

Location ENVIRONMENTAL SA Address: RESEARCH DRIVE DURHAM, NC 27706 UNITED STATES	DURHAM, NC 27706		OX 3914 DUMC URHAM, NC 27710		
Contact Person ALAN CALL For Source 919-684-2794 Information		DI	DX 3914 DUMC JRHAM, NC 27710 NITED STATES		
Owner (current)	Α		Type:	Private	
DUKE UNIVERSITY As of: 01/01/1776	DURHAM, NC 27710)	Phone: Email:	919-684-2794	
Land Type: Private	Non Notifier: No	TSD Date:	Ac	cessibility:	
Regulated Waste Activities					
Hazardous Waste Generator Statu	Federal: Large Quantity Generator;	State: NC-			
Short Term Generator:	No.	Recycler (store	s prior to recycling):		No
					N1-
Mixed Waste Generator:	No.		orage prior to recycling):		
Mixed Waste Generator: TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re	No No	Small Quantity	orage prior to recycling): On-site Burner Exemption: ng, Refining Furnace Exem		No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F0	No No ported on Site Identification Form)	Small Quantity	On-site Burner Exemption:		No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 F004 F004 F005 F005 F005 F005 F005	No No ported on Site Identification Form)	Small Quantity	On-site Burner Exemption:		No No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F000 Additional Regulated Waste Activities Other Waste Activities	No No sported on Site Identification Form) 05	Small Quantity Smelting, Melting	On-site Burner Exemption: ng, Refining Furnace Exem		No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 Additional Regulated Waste Activities Other Waste Activities Transporter:	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin	On-site Burner Exemption: ng, Refining Furnace Exem		No No N
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 F004 F004 F005 F005 F005 F005 F005	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin RecognizedTra Recognized Tra	On-site Burner Exemption: ng, Refining Furnace Exem ader - Importer: ader - Exporter:		No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 F004 F004 F005 F005 F005 F005 F005	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin Recognized Tra Recognized Tra Spent Lead Ac	On-site Burner Exemption: ng, Refining Furnace Exem		No No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F000 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Universal Waste Activities	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin Recognized Tra Recognized Tra Spent Lead Ac	On-site Burner Exemption: ng, Refining Furnace Exem ader - Importer: ader - Exporter: id Battery - Importer:		No No No No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F000 Additional Regulated Waste Activities Other Waste Activities Transporter: Transfer Facility: Underground Injection Control: Importer Activity: Jniversal Waste Activities Destination Facility for Universal Waste:	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin Recognized Tra Recognized Tra Spent Lead Ac	On-site Burner Exemption: ng, Refining Furnace Exem ader - Importer: ader - Exporter: id Battery - Importer:		No No No No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 F004 F005 F005 F005 F005 F005 F005	No No opported on Site Identification Form) 05	Small Quantity Smelting, Meltin Recognized Tra Recognized Tra Spent Lead Ac Spent Lead Ac	On-site Burner Exemption: ng, Refining Furnace Exem ader - Importer: ader - Exporter: id Battery - Importer:	ption:	No No No
TSD Activity: Off-Site Receipt: Description of Hazardous Wastes (as re EPA Waste Codes: F002 F003 F004 F004 F005 F005 F005 F005 F005 F005	No N	Small Quantity Smelting, Meltin Recognized Tra Recognized Tra Spent Lead Act Spent Lead Act Marketer who off-specification	On-site Burner Exemption: ag, Refining Furnace Exemption: ader - Importer: ader - Exporter: id Battery - Importer: id Battery - Exporter:	fication used oil to	No No No

RCRA Site Detail

Report run on: August 14, 2018 - 8:41 AM

Page 18

Receive Date:	02/18/2000	Source: Bien	nial Report			Seq.: 6 Report Cycle	1999
ther/Previous Site	e Name: DUKE UNIVE	RSITY MEDICAL	CENTER				
Address:	BUILDING 7577 RESI DURHAM, NC 27710- UNITED STATES				iling dress:	DUMC BOX 3914 N DURHAM, NC 277100000	
	CHRISTOPHER R G 919-684-2794	EORGE					
Land Type: Ba	ad code -	Non Notifier:	No	TSD	Date:	Accessibility:	the State of the second
NAICS Codes: 61	131 COLLEGES	, UNIVERSITIES,	AND PROFE	SSIONAL SCHO	OLS		
Regulated Waste	Activities	建筑地区的				可以以外,以外,以外,以外,以外,	
Hazardous Waste	Generator Statu	Federal: Larg	e Quantity Ge	nerator; State:			
Short Term Gene	erator:				vcler (s	tores prior to recycling):	No
Mixed Waste Ge	nerator:					o storage prior to recycling):	No
TSD Activity:						tity On-site Burner Exemption:	No
Off-Site Receipt:				No Sm	Smelting, Melting, Refining Furnace Exemption:		
Additional Regula	ted Waste Activities				N. Sep		Ulkhi kelh
Other Waste Activ	vities				and control of the New	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	DOMESTIC AND TAKEN
Transporter:				No Re	cognize	dTrader - Importer:	No
Transfer Facility:				Transfer and the second		d Trader - Exporter:	No
Underground Inje	ection Control:			No Sp	ent Lead	d Acid Battery - Importer:	No
Importer Activity:				No Sp	ent Lead	d Acid Battery - Exporter:	No
Universal Waste A Destination Facil	Activities ity for Universal Waste	:		No			
Used Oil Activities				20112104			
Transporter:	W			No M	arkotor	who directs chinment off and if and it and it is	
Transfer Facility:				No of	-specifi	who directs shipment off-specification used oil to cation used oil burner:	A Bautin III
Processor:				No			No
Refiner:				M M	arketer	who first claims the used oil meets the	
	Used Oil Burner:			No sp	ecificati	ons:	No

Receive Date: 11/13/199	8 Source: Bienni	al Report	Seq. :	5 Report Cycl	e 1997
Other/Previous Site Name: DU	JKE UNIVERSITY MEDICAL C	ENTER	· · · · · · · · · · · · · · · · · · ·		
	MENTAL SAFETY BUILDING SEARCH DRIVE NC 27709 FATES		Mailing BOX 3914 DUMO Address: DURHAM, NC 27		
Contact Person MICHAEL C For Source 919-684-27 Information	G. PIRRELLO 94		_		
Land Type: Bad code -	Non Notifier: N	0	TSD Date:	Accessibility:	
NAICS Codes: 61131 C	COLLEGES, UNIVERSITIES, A	ND PROFESSION	AL SCHOOLS		
Regulated Waste Activities	《《公司》,《公司》,《公司》,《公司》	EAST-SEARCH STREET	KATISTER HOLD REPORTED IN		NESTERNATION
Hazardous Waste Generator	Statu Federal: Large (Quantity Generator;	State:	O POST NO DE LA SECUCIONA DE LA COMPONIONIO DE LA COMPONIONIONIO DE LA COMPONIONIONI DELIGIO DE LA COMPONIONI DELIGIO DE LA COMPONIONIONI DELIGIO DE LA COMPONIONI DELIGIO DE LA COMPONIONI DELIGIO DE LA COMPONIONI DELIGIO DE LA COMPONIONI DELIGIO DE	PRODUCTION .
Short Term Generator:	**************************************	No	Recycler (stores prior to recycl	ing):	No
Mixed Waste Generator:		No	Recycler (no storage prior to re		No
TSD Activity:		No	Small Quantity On-site Burner		No
Off-Site Receipt:		No	Smelting, Melting, Refining Furnace Exemption:		
Additional Regulated Waste A	Activities				O. W. A.S.
Other Waste Activities					
Transporter:		No	RecognizedTrader - Importer:		No
Transfer Facility:		No	Recognized Trader - Exporter		No
Underground Injection Control	ol:	No	Spent Lead Acid Battery - Imp		No
Importer Activity:		No	Spent Lead Acid Battery - Exp		No
Universal Waste Activities Destination Facility for University	I.We-st				
Used Oil Activities	isal waste:	No			
Transporter:		No	Madestanish diaset - Live	at off and elfortion would sit to	
Transfer Facility:		No No	off-specification used oil burn	nt off-specification used oil to	as the selfat.
Processor:		No			No
Refiner:		No	Marketer who first claims the	used oil meets the	
		IVU	specifications:		No

RCRA Site Detail

Receive Date: 02/09/1996

Report run on: August 14, 2018 - 8:41 AM

Source:

Biennial Report

Seq.: 4

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

Other/Previous Site Name: DUKE UNIVERSITY/MEDICAL CENTER Location **ENVIRONMENTAL SAFETY BUILDING** Mailing BOXC 3914 DUMC 7577 RESEARCH DRIVE DURHAM, NC 27710--0000 Address: Address: DURHAM, NC 27710--0000 UNITED STATES Contact Person C.M. LONON For Source 919-684-2794 Information Land Type: Bad code -Non Notifier: No TSD Date: Accessibility: COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS NAICS Codes: 61131 Regulated Waste Activities Hazardous Waste Generator Statu Federal: Large Quantity Generator; State: Short Term Generator: No Recycler (stores prior to recycling): No Mixed Waste Generator: No Recycler (no storage prior to recycling): No TSD Activity: Small Quantity On-site Burner Exemption: No No Off-Site Receipt: No Smelting, Melting, Refining Furnace Exemption: No Additional Regulated Waste Activities Other Waste Activities Transporter: No RecognizedTrader - Importer: No Transfer Facility: No Recognized Trader - Exporter: No **Underground Injection Control:** No Spent Lead Acid Battery - Importer: No Importer Activity: No Spent Lead Acid Battery - Exporter: No Universal Waste Activities Destination Facility for Universal Waste: No **Used Oil Activities** Transporter: Marketer who directs shipment off-specification used oil to No Transfer Facility: off-specification used oil burner: No No Processor: No Marketer who first claims the used oil meets the Refiner: No specifications: No Off-Specification Used Oil Burner: No

Page 20

1995

Report Cycle

Report run on: August 14, 2018 - 8:41 AM

	Name: DUKE UNIVER		CENTER	1		
Address: D	577 RESEARCH DRIV JURHAM, NC 277100 JNITED STATES				3914, DUMC и, NC 277100000	
	OBERT R LONON 19-684-2794					
Land Type: Bac	d code -	Non Notifier:	No	TSD Date:	Accessibility:	
NAICS Codes: 6111 6113			DARY SCHOOLS AND PROFESSIONAL	SCHOOLS		
Regulated Waste A	ctivities				MOTAROBAS JADROKS TO TREASH 25	DOMESTIC SERVICE
Hazardous Waste C	Senerator Statu	Federal: Larg	e Quantity Generator;	State:	BRIEF SERVICES VINE SERVED AND A TOTAL OR SERVED	Section 1989
Short Term Genera			No	Recycler (stores prior	to recycling):	No
Mixed Waste Gene	erator:		No	Recycler (no storage p	prior to recycling):	No
TSD Activity:			No	Small Quantity On-site		No
Off-Site Receipt:			No	Smelting, Melting, Ref	ining Furnace Exemption:	No
Additional Regulate	d Waste Activities			Max Shaker Fee		1,42,910
Other Waste Activiti	es					
Transporter:			No	RecognizedTrader - I	mporter:	Ne
Transfer Facility:			No	Recognized Trader -	Exporter:	N
Underground Inject	tion Control:		No	Spent Lead Acid Batte		No
Importer Activity:			No	Spent Lead Acid Batte	ery - Exporter:	No
Universal Waste Ac						
1.7	for Universal Waste:		No			
Used Oil Activities			9.00			
Transporter: Transfer Facility:			No	Marketer who directs off-specification used	shipment off-specification used oil to	
Processor:			No	on-specification used	on burner.	N
Refiner:			No No		aims the used oil meets the	الكال
Off-Specification Us	sed Oil Burner		No	specifications:		No

Report run on: August 14, 2018 - 8:41 AM

Other/Previous	Site Name: D	UKE UNIVER	RSITY/MEDICAL	CENTER			
Location Address:	#7577 RE	SEARCH DRI NC 277100		•	Mailing Address:	BOX 3914, DUMC DURHAM, NC 277100000	21
Contact Persor For Source Information	919-684-2	R THOMA 794	ANN				
Land Type:	Bad code -		Non Notifier:	No	TSD Date:	Accessibility:	
	621511	MEDICAL LA	BORATORIES	, AND PROFESS URGICAL HOSP	SIONAL SCHOOLS		
Regulated Was	te Activities		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17年中的18年18日 18年18日 18日 18日 18日 18日 18日 18日 18日 18日 18日	
Hazardous Wa	ste Generato	r Statu	Federal: Larg	e Quantity Gene	rator; State:		
Short Term G				, No	1100,000 (0	tores prior to recycling):	No
Mixed Waste	Generator:	Bolt with		No	Recycler (n	o storage prior to recycling):	No
TSD Activity: Off-Site Recei	ipt:			No No	The state of the s	ntity On-site Burner Exemption: Melting, Refining Furnace Exemption:	No No
Additional Reg	ulated Waste	Activities					
Other Waste A	ctivities						
Transporter:				N	o Recognize	dTrader - Importer:	No
Transfer Facili	ity:	7 3		N	o Recognize	d Trader - Exporter:	No
Underground I	Injection Con	trol:		N		d Acid Battery - Importer:	No
Importer Activi	ity:			N		d Acid Battery - Exporter:	No
Universal Wast Destination Fa		versal Waste:		N	0		
Used Oil Activit	ties						
Transporter: Transfer Facili	ity:			N N	o Marketer off-specifi	who directs shipment off-specification used oil to cation used oil burner:	No
Processor:				N	0 Marketer	who first claims the used oil meets the	
Refiner:				N	o specificat	ions:	No
Off-Specificati	on Used Oil F	Rurner:		N	0	1000	140

Report run on: August 14, 2018 - 8:41 AM

UNITED STATES		Mailing BOX 3914 Address: DURHAM, NC 277100000	
ntact Person WAYNE R THOMANN or Source 919-684-6320 formation			
nd Type: Bad code - Non Notifier: N	lo	TSD Date: Accessibility:	
ICS Codes: 61131 COLLEGES, UNIVERSITIES, A 621511 MEDICAL LABORATORIES 62211 GENERAL MEDICAL AND SUR			
gulated Waste Activities			
zardous Waste Generator Statu Federal: Large (Quantity Generator;	State:	NEURO 29 (BIR)
nort Term Generator:	No	Recycler (stores prior to recycling):	No
xed Waste Generator:	No	Recycler (no storage prior to recycling):	No
D Activity: f-Site Receipt:	No No	Small Quantity On-site Burner Exemption: Smelting, Melting, Refining Furnace Exemption:	No No
ditional Regulated Waste Activities			
er Waste Activities			
ansporter:	No	RecognizedTrader - Importer:	N
ansfer Facility:	No	Recognized Trader - Exporter:	N
derground Injection Control:	No	Spent Lead Acid Battery - Importer:	N
porter Activity:	No	Spent Lead Acid Battery - Exporter:	N
versal Waste Activities			
estination Facility for Universal Waste:	No		
ed Oil Activities			
ansporter:	No	Marketer who directs shipment off-specification used oil to	
ansfer Facility:	No	off-specification used oil burner:	N
ocessor:	No	Marketer who first claims the used oil meets the	
finer: -Specification Used Oil Burner:	No No	specifications:	N

^{***} End of Report ***

5				
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